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Europäisches Patentamt
European Patent Office
Office européen des brevets

(11) Publication number:**0 326 278**
A1**(12)****EUROPEAN PATENT APPLICATION****(21)** Application number: 89300448.1**(51)** Int. Cl.4: **A61K 9/70 , A61K 9/00****(22)** Date of filing: 19.01.89**(30)** Priority: 21.01.88 JP 9479/88**(43)** Date of publication of application:
02.08.89 Bulletin 89/31**(84)** Designated Contracting States:
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London WC2B 6PP(GB)**(54)** Method for the manufacture of drug permeable materials.

(57) In the present invention, a mixture of a curable silicone rubber and a hydrous polyvinyl alcohol (hereafter "hydrous PVA"), is subjected to a treatment which cures the silicone rubber and causes low temperature (ie, below -5° C) gelation of the hydrous PVA. The resultant permeable materials are used to manufacture drug delivery systems, which systems may be of the transdermal drug delivery type or of a type which is implanted either subcutaneously or in a body cavity.

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